

Agenda 1: 9/10/2015 4:00pm senior design suite.

1. Identify Problem - Talk over the problem. Get exactly what they want us to do.
2. Address Team goals.
3. Design workflow
4. Get to know one another.
5. Discover each other strengths and weaknesses. (examples: bad at coding, great at machining)

Meeting after thermal systems - MWF 2:30, when needed.

Start looking up ideas that are already came up with.

brainstorm next week with some ideas about what we can do. Picture, documents, other ideas.

1. cant do till we get information. waiting on client.
2. Waiting for client
3. design workflow: Meeting Thursday with instructor. Meeting Monday or Wednesday after thermal systems.

Find a system that already exists and adapt it for the scopes. Modify it so that it holds the scopes and records the data.

Getting to know each other. Talking about activities outside of class.

Strengths:

Jay: robotics right now, well rounded,

Jason: well rounded, problem solving.

Dillon: machining and building. problem solving

Kylie: SolidWorks, mechanics of materials

Weaknesses: control, electrical stuff, computer science.

Jay: not knowing when to stop and let other people do the work.

Jason:

Dillon:

Kylie: coding.

we are worried about storing the data and getting the data from the machine. We know matlab and we don't know what programs they have.

Action items:

Brainstorm ideas and questions for NightForce.

Look up prior ideas and concepts that are already made. (previously made)

Look up other questions to make the team dynamic better.

Read through NightForce page.

Weekends that wont work for you.